

KEY CONCEPT OVERVIEW

During the next few days, our math class will celebrate the culmination of our math learning this year. We will take time to appreciate how much we have grown throughout the year and to practice the activities that have helped us the most.

You can expect to see homework and a summer activity packet that asks your child to do the following:

- Continue to practice increasing and decreasing counting activities with a family member.
- Play addition and subtraction games with dice and cards.
- Engage in real-world measurement and graphing activities.

SAMPLE PROBLEM (From Lesson 28)

Teach a family member your favorite math game from our fluency celebration. Describe what it was like to teach the game. Was it easy? Hard? Why?

Possible answer: ***I taught my mom to play Missing Part: Make Ten. I am used to learning how to play the math games from my teacher and then playing them with my friends. Teaching my mom was fun, but it was a little hard. Even though I know how to play the game, I sometimes forgot to explain some of the important parts to her.***

Additional sample problems with detailed answer steps are found in the *Eureka Math Homework Helpers* books. Learn more at GreatMinds.org.

HOW YOU CAN HELP AT HOME

- Continue integrating math language and activities throughout the summer, using new ideas from the summer math packet as well as the suggestions made throughout the school year.
- Celebrate the progress your child has made in math this year. Encourage him to tell you about topics that may have been challenging for him at the beginning of the year and to describe the strategies he learned to master them.